SAFS Support Project Information

Project Name	Radarsat	Launch Date	1991		
Contact Name	Larry Ledlow Jason Wi	Phone/Fax	907-474-6973/474-5567		
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File Type	QLK				
Maximum File Size (MB)	1000				
File Latency (AOS to file availability)	6 hrs				
File Frequency (passes/day)	6	1	1		
File Retention (days)	2				
Metafiles	Check one: YES NO X				
SAFS File Naming Used	Check one: YES	NO X			
Orbit Time (min/rev)	100	11.0 1			
Customers	NOAA				
Distribution:	T1				
Ethernet, T1, Ebnet, Other					
Transfer Method:	push				
Push, Pull	51070				
Transfer Protocol:	FASTCopy				
FTP, FASTCopy Ground Stations	AGS	MGS	SGS	WGS	ASF
TM Proc:	AGS	IVIGO	363	WGS	SPS
PTP, Data Stripper, Other					585
Distribution:					FDDI
Ethernet, T1, Ebnet, Other					
Avg. Downlink Time					7 min
Total Storage Req. *					12 GB
* Total Storage Requirement = ? (file size * file frequency * file retention) i=1, # file types					
Other related information	Type 3 distribution directly to the customer Add safs name to project name for processing				
	Possible growth = 100%				
		SAFS Admin			
Project Designator: rad		CCR Submittal Date: N/A		Assessment Date:	
Project ID: 1070			CCR#: N/A		PR Required:
Method Type(s): type 3 – asf		Approval Date:		mplementation Date:	
Customer Codes: NOAA				mplemented By:	
Project Directory:/raid1/safs/rad, /raid1/safsarchive/rad			Form submitted by:Larry I	y Ledlow Submittal Date: 7/9/99	
File Subdirectories**: qlk					
**These are the destination subdirectories for each project file type. (example – for project qst, file type hk1; /raid1/safs/qst/hk1)					